IN THE ABSTRACT:

Please amend the Abstract as noted below. A clean copy of this Abstract is attached at the end of this Amendment.

ABSTRACT OF THE DISCLOSURE

A self propelling catheter introducer system for exploring a body cavity is disclosed which includes a flexible tubular catheter, an everting tube a propulsion section and a steering section located near the distal end of the catheter that is introduced in a body cavity. The propulsion section includes a flexible everting tube designed to push the catheter from inside the body cavity. The catheter can thus be made very flexible in bending, and a larger diameter eatheter can be used without discomfort to the patient. The steering section is adapted for pointing the distal end in a desired direction using a plurality of rods adapted to be extended and retracted.